MMM		MMM		0000000	MMM		MMM
MMM		MMM	00	0000000	MMM		MMM
MMM		MMM	00	0000000	MMM		MMM
MMMM	MM MM	MMMMM	000	000	MMMMMM	M	MMMMM
MMMM		MMMMM	000	000	MMMMMM		MMMMM
MMMM		MMMMM	000	000	MMMMMM		MMMMM
MMM	MMM	MMM	000	000		MMM	MMM
MMM	MMM	MMM	000	000		MMM	MMM
MMM	MMM	MMM	000	000		MMM	MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM	000	000	MMM		
MMM		MMM	000				MMM
				000	MMM		MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM	000	000	MMM		MMM
MMM		MMM		0000000	MMM		MMM
MMM		MMM	00	0000000	MMM		MMM
24.24.24		MANAM	nn	nnnnnnn	MMM		MMM

HIIIII

NN AAAAAA

\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$

SSSSSS

\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$ 

MM MM MMM MMM MMM MM MM MM MM MM MM MM	000000 00 00 00 00	MM MM MMMM MMMM MMMM MMMMM MM MM MM MM MM
		\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$

\*\*FILE\*\*ID\*\*MOMINISTA

F 11 16-SEP-1984 02:13:04 VAX/VMS Macro V04-00 MOMINISTA Table of contents INITIAL STATE TABLES Page MOMSNPA\_INIT - NICE Phase III message parse tables Entity parsing (2)

0000 0000 0000

0000

0000

0000

.TITLE MOMINISTA

G 11

INITIAL STATE TABLES

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

: FACILITY: DECnet-VAX Network Management Maintenance Operations Module (MOM)

ABSTRACT:

This module contains the NPARSE tables for parsing the beginning of NICE commands. The tables are used to parse the function code and the entity ID. The parameters are parsed later.

ENVIRONMENT: VAX/VMS Operating System

AUTHOR: Kathy Perko

CREATION DATE: 9-Jan-1982

: MODIFIED BY:

```
INCLUDE FILES:
 SMMADEF
SMOMDEF
                                                       : Network Management Layer definitions : MOM definitions
               .SBTTL MOM$NPA_INIT - NICE ?hase III message parse tables
 : Phase III parse tables
 IMSGS MOMSNPA_INIT
  : Get the function code
FIELDS
SBYTE NMASC_FNC_LOA,MOM_LOA,MOMSPARSE_FUNCTION ; Load
SBYTE NMASC_FNC_SYS,MOM_CC_LOA ; Console Carrier Load
SBYTE NMASC_FNC_TRI,MOM_TRI,MOMSPARSE_FUNCTION ; Trigger
SBYTE NMASC_FNC_TES,MOM_TES,MOMSPARSE_FUNCTION ; Test
SBYTE NMASC_FNC_DUM,MOM_DUM,MOMSPARSE_FUNCTION ; Dump
SNULL ,MOM_FUN_ERR ; Unrecognized function
  : Down-line load
 FIELDS MOM_CC_LOA

SBYTE NMASC_SYS_VMS.MOM_CC_FUNC..- ; Down line load console carrier

MOMSM_CONSOLE_CARRIER_LOAD.MOMSGL_SERVICE_FLAGS

SNULL ,MOM_FUN_ERR ; Unrecognized function
 FIELDS MOM_CC_FUNC
SBYTE NMASC_FNC_LOA,MOM_LOA,MOMSPARSE_FUNCTION ; Load
SNULL ,MOM_FUN_ERR ; Unrecognized
                                                                  ; Unrecognized function
 FIELD$ MOM_LOA
$SBEXP MOM_CHK_ENT_SUB,NPA$_EXIT ; Parse entity id
  : Trigger bootstrap
  FIELDS MOM_TRI
  $SBEXP MOM_CHK_ENT_SUB,NPA$_EXIT ; Parse entity id
  ; Send test message
 FIELDS MOM_TES
$SBEXP MOM_CHK_TEST_ENT_SUB,NPAS_EXIT ; Parse test entity id
```

H 11

I 11

```
.SBTTL Entity parsing

96
97: Parse the entity for a load or trigger comm
98
100 $BYTE NMASC_ENT_CIR, MOM_CIRCUIT_ENT
101 $BYTE NMASC_ENT_NOD, MOM_NODE_ENT
102 $ERROR , MOMSPARSE_ERROR, , NMASC_STS_IDE

103
104:
105: Parse the entity for a loop command, accord
106:
107 FIELD$ MOM_CHK_TEST_ENT_SUB
108 $BYTE NMASC_ENT_CIR, MOM_CIRCUIT_ENT
109 $BYTE NMASC_ENT_LIN, MOM_LINE_ENT
110 $BYTE NMASC_ENT_LIN, MOM_LINE_ENT
110 $BYTE NMASC_ENT_NOD!NMASM_OPT_ACC, MOM_NODE
111 MOMSM_LOOP_W_ACCESS_CIL_MOM$GL_SERVI
112 $BYTE NMASC_ENT_NOD, MOM_NODE_ENT
113 $ERROR , MOMSPARSE_ERROR, , NMASC_STS_IDE
               : Parse the entity for a load or trigger command, according to the option byte
                                                                                                                                                                                                              ; circuit
                                                                                                                                                                                                              : node
: Invalid ID error
               Parse the entity for a loop command, according to the option byte
                                       MOM_CHK_TEST_ENT_SUB

NMASC_ENT_CIR,MOM_CIRCUIT_ENT

NMASC_ENT_LIN,MOM_LINE_ENT

NMASC_ENT_NOD!NMASM_OPT_ACC,MOM_NODE_ENT,,-

MOMSM_LOOP_W_ACCESS_CTL,MOMSGL_SERVICE_FLAGS

NMASC_ENT_NOD,MOM_NODE_ENT

,,MOMSPARSE_ERROR,,,NMASC_STS_IDE
                                                                                                                                                                                                             : circuit : line
                                                                                                                                                                                                              ; node
                                                                                                                                                                                                             : node
: Invalid ID error
```

```
: Circuit id
      FIELDS MOM CIRCUIT ENT
SEOM , MOM FOR ERR
SIMAGE 16.NPAS EXIT, MOMSPARSE ENTITY ID. . . MOMSC CIRCUIT
SERROR , . . MOMSPARSE ERROR , . . NMASC STS IDE ; Invalid id error
      Node id
      FIELDS
SMATCH
SNULL
                   MOM_NODNUM
2,NPAS_EXIT,MOMSPARSE_ENTITY_ID,,,MOMSC_NODE
,MOM_FOR_ERR
      : Line id
      FIELDS MOM LINE_ENT

SEOM ,MOM FOR ERR

SIMAGE 16.NPAS EXIT, MOMSPARSE ENTITY ID., MOMSC LINE

SERROR ,,MOMSPARSE ERROR,,,NMASC_STS_IDE; Invalid id error
145
146 : Check
147
148 FIELDS
149 SEOM
150 SLOOK
151 SNULL
152
153 FIELDS
154 SERROR
155
156 FIELDS
157 SERROR
158
159 FIELDS
      ; Check the option byte for illegal bits and save it
     FIELDS MOM CHKOPT SUB
SEOM , MOM FOR ERR
SLOOK , NPAS EXIT, MOMSPARSE_OPTION
SNULL , MOM_FUN_ERR
                                                                             Check for valid option
                                                                             Message format error
                                                                          : Unrecognized option
                   MOM_FUN_ERR
,,MOMSPARSE_ERROR,,,NMASC_STS_FUN
                                                                            Illegal function or option
                    MOM_FOR_ERR
,,MOMSPARSE_ERROR,,,NMASC_STS_INV
                                                                             Message format error
                    .END
```

J 11

			16-SEP-1984 02:13:04 VAX/VMS Macro V04-00 5-SEP-1984 01:59:07 [MOM.SRC]MOMINISTA.MAR;1	Page	(4)
FLGSSS HOMSC_CIRCUIT HOMSC_LINE HOMSC_NODE HOMSC_NODEBYNAME HOMSG_SERVICE_FLAGS HOMSM_CONSOLE_CARRIER_LOAD HOMSM_LOOP_W_ACCESS_CTL HOMSPARSE_ENTITY_ID HOMSPARSE_ENTITY_ID HOMSPARSE_FUNCTION HOMSPARSE_FUNCTION HOMSPARSE_FUNCTION HOMSPARSE_OPTION HOM_CC_FUNC HOM_CC_LOA HOM_CCHKOPT_SUB HOM_CHK_ENT_SUB HOM_CHK_ENT_SUB HOM_CHK_ENT_SUB HOM_CHK_ENT_SUB HOM_CHK_ENT_SUB HOM_CHK_ENT_SUB HOM_CHK_ENT_SUB HOM_CTRCUIT_ENT HOM_LINE_ENT HOM_LINE_ENT HOM_LOA HOM_NODE_ENT HOM_NODE_ENT HOMSC_ENT_CIR HMASC_ENT_CIR HMASC_ENT_CIR HMASC_ENT_CIR HMASC_ENT_CIR HMASC_ENT_CIR HMASC_ENT_CIR HMASC_STS_IDE HMASC_	= FFFFFFFF = 00000003 = 000000001 = 00000001 = 000000000 = 000000000 = 0000000000	NPAS_MATCH NPAS_SBEXP NPAS_WORD NXTSSS	= 00000005 = 000000000 = 000000000000000		

+----+ Psect synopsis

PSECT name Allocation PSECT No. Attributes 00000000 00000000 00000000 00000210 NOWRT NOVEC BYTE WRT NOVEC BYTE NOWRT NOVEC BYTE LCL NOSHR NOEXE NORD LCL NOSHR EXE RD LCL NOSHR EXE RD LCL NOSHR NOEXE RD CON CON ABS REL ABS ABS NOPIC NOPIC NOPIC BLANK . USR USR NPASSTATE.

Performance indicators

Phase	Page faults	CPU Time	<b>Elapsed Time</b>
Initialization	131	00:00:00.06	00:00:00.54
Command processing Pass 1 Symbol table sort	373	00:00:14.18	00:00:29.78
Pass 2	45	00:00:02.23	00:00:03.12
Symbol table output Psect synopsis output Cross-reference output	ź	00:00:00.03	00:00:00.05
Assembler run totals	591	00:00:18.76	00:00:39.89

The working set limit was 1650 pages.
70182 bytes (138 pages) of virtual memory were used to buffer the intermediate code.
There were 60 pages of symbol table space allocated to hold 962 non-local and 0 local symbols.
161 source lines were read in Pass 1, producing 17 object records in Pass 2.
31 pages of virtual memory were used to define 28 macros.

Macro library statistics !

Macro Library name Macros defined \$255\$DUA28:[SHRLIB]NMALIBRY.MLB;1 \$255\$DUA28:[SYS.OBJ]LIB.MLB;1 \$255\$DUA28:[MOM.OBJ]MOMLIB.MLB;1 \$255\$DUA28:[SYSLIB]STARLET.MLB;2 TOTALS (all libraries) 0

1203 GETS were required to define 18 macros.

MOMINISTA

Psect synopsis

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:MOMINISTA/OBJ=OBJ\$:MOMINISTA MSRC\$:MOMINISTA/UPDATE=(ENH\$:MOMINISTA)+LIB\$:MOMLIB/LIB+EXECML\$/LIB+SHRLIB\$:NMALIBRY/LIB

0237 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

